March 15, 2022 New Jersey Department of Environmental Protection

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2022 Page 1 of 3

Manufacturer	Make	2022 Model	VIN Designator	Vehicle Type*	Fuel Type
Bayerische Motoren Werke AG	Mini	Cooper SE Hardtop 2 Door; All Trim Levels		LD	Battery
Bayerische Motoren Werke AG	BMW	IX XDrive50 all models		LD	Battery
Bayerische Motoren Werke AG	BMW	I4 M50 Gran Coupe all models		LD	Battery
Bayerische Motoren Werke AG	BMW	I4 EDrive40 Gran Coupe all models		LD	Battery
Club Car, LLC	Club Car	Villager 2 LSV Villager 2+2 LSV		NEV	Battery
Club Car, LLC	Club Car	411 Current		NEV	Battery
Club Car, LLC	Club Car	Carryall 510 LSV Carryall 710 LSV		NEV	Battery
Columbia Vehicle Group, Inc.	Columbia	Journeyman		NEV	Battery
Columbia Vehicle Group, Inc.	Columbia	MV1-LN, MV1-SN SU5-LN, SU5-SN NEV2 SM2, SM4, SMT2, SMT4 SUV-LN, SUV-SN		NEV	Battery
Columbia Vehicle Group, Inc.	Tomberlin	E-Merge E2: LE, SE & SS E-Merge E4: LE & SS Eagle P5: CC & MS Evolve		NEV	Battery
Envirotech Drive System Inc	EVT	C-Series Van/Cutaway		HD	Battery
Ford Motor Company	Ford	Mustang Mach-E all models		LD	Battery
Ford Motor Company	Ford	F150 Pickup Lightning 4WD		LD	Battery
Ford Motor Company	Ford	F150 Lightning Platinum 4WD		MD	Battery
Ford Motor Company	Ford	E-Transit Van, Chassis Cab, Cutaway	Position 8 = K	MD	Battery
General Motors LLC.	Chevrolet	Bolt, Bolt EUV		LD	Battery

^{*}Vehicle Type is based on the following California Air Resources Board (CARB) vehicle classifications: Light Duty (LD) vehicle – GVWR < 8,501 lbs., Medium Duty (MD) vehicle – GVWR 8,501 - 14,000 lbs., Heavy Duty (HD) vehicle – GVWR > 14,000 lbs., and Neighborhood Electric Vehicle (NEV). GVWR is the Gross Vehicle Weight Rating value specified by the manufacturer as the maximum designed loaded weight of a single vehicle. Entries shaded in green do not have a unique name identifying a ZEV powertrain and must be confirmed using the information in the VIN Designator column.

Please Note: Only electric vehicles that have been certified pursuant to the CARB zero-emission standards are included in this list. Motorcycles are <u>not</u> included.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2022 Page 2 of 3

Manufacturer			VIN	Vehicle Fuel	
Manufacturer	Make	2022 Model	Designator	Type*	Type
General Motors LLC.	Brightdrop	EV600		MD	Battery
Hyundai Motor Company	Hyundai	Kona Electric		LD	Battery
Hyundai Motor Company	Hyundai	Ioniq 5		LD	Battery
Hyundai Motor Company	Hyundai	Ioniq Electric		LD	Battery
Hyundai Motor Company	Hyundai	Nexo Nexo Blue		LD	Fuel Cell
Jaguar Land Rover Ltd	Jaguar	I-Pace EV400 (20" wheels) I-Pace EV400 (22" wheels) I-Pace EV400 SDS		LD	Battery
Kia Motors Corporation	Kia	Niro Electric		LD	Battery
Kia Motors Corporation	Kia	EV6, all trim levels		LD	Battery
Lucid USA, Inc.	Lucid	Air Dream w/19" & 21" wheels Grand Touring w/19" & 21" wheels		LD	Battery
Mazda Motor Corporation	Mazda	MX-30		LD	Battery
Mercedes Benz AG	Mercedes Benz	EQS 450+		LD	Battery
Mercedes Benz AG	Mercedes Benz	EQS 580 4Matic		LD	Battery
Nissan Motor Company, LTD	Nissan	Leaf Leaf SV/SL		LD	Battery
Porsche	Porsche	Taycan All Trim Levels		LD	Battery
Polaris Industries, Inc.	Polaris	GEM: e2, e4, e6, eL-XD, & eM-1400 LSW		NEV	Battery
Rivian Automotive LLC	Rivian	R1T R1S		MD	Battery
Rivian Automotive LLC	Rivian	EVD 700		MD	Battery
Tesla Inc	Tesla	Model 3 Long Range AWD Model 3 Performance AWD		LD	Battery
Tesla Inc	Tesla	Model S Plaid (19" wheels) Model S Plaid (21" wheels) Model S		LD	Battery

^{*}Vehicle Type is based on the following California Air Resources Board (CARB) vehicle classifications: Light Duty (LD) vehicle – GVWR < 8,501 lbs., Medium Duty (MD) vehicle – GVWR 8,501 - 14,000 lbs., Heavy Duty (HD) vehicle – GVWR > 14,000 lbs., and Neighborhood Electric Vehicle (NEV). GVWR is the Gross Vehicle Weight Rating value specified by the manufacturer as the maximum designed loaded weight of a single vehicle. Entries shaded in green do not have a unique name identifying a ZEV powertrain and must be confirmed using the information in the VIN Designator column.

Please Note: Only electric vehicles that have been certified pursuant to the CARB zero-emission standards are included in this list. Motorcycles are <u>not</u> included.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2022 Page 3 of 3

Manufacturer	Make	2022 Model	VIN Designator	Vehicle Type*	Fuel Type
Tesla Inc	Tesla	Model Y Long Range AWD Model Y Performance AWD		LD	Battery
Tesla Inc	Tesla	Model Y RWD		LD	Battery
Tesla Inc	Tesla	Model 3 RWD (LFP & NCA)		LD	Battery
Tesla Inc	Tesla	Model X Plaid (20" wheels) Model X Plaid (22" wheels) Model X		LD	Battery
Volkswagen Group of America, Inc	Audi	E-Tron/Q4 E-Tron all trim levels and wheels RS E-Tron GT		LD	Battery
Volkswagen Group of America, Inc	Volkswagen	ID.4/ID.4 Pro – all trim levels incl' AWD		LD	Battery
Volvo Car Corporation	Volvo	Polestar 2 XC40 Recharge Twin C40 Recharge Twin		LD	Battery

Please Note: Only electric vehicles that have been certified pursuant to the CARB zero-emission standards are included in this list. Motorcycles are <u>not</u> included.

^{*}Vehicle Type is based on the following California Air Resources Board (CARB) vehicle classifications: Light Duty (LD) vehicle – GVWR < 8,501 lbs., Medium Duty (MD) vehicle – GVWR 8,501 - 14,000 lbs., Heavy Duty (HD) vehicle – GVWR > 14,000 lbs., and Neighborhood Electric Vehicle (NEV). GVWR is the Gross Vehicle Weight Rating value specified by the manufacturer as the maximum designed loaded weight of a single vehicle. Entries shaded in green do not have a unique name identifying a ZEV powertrain and must be confirmed using the information in the VIN Designator column.